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DEPARTMENT OF ECOLOGY

Mail Stop PV-11 • Olympia, Washington 98504-8711 • (206) 459-6000

October 23, 1990

Mr. P. E. Rasmussen Contract Management Branch Procurement Division Department of Energy P.O. Box 550 Richland, Washington 99352

Re: FY 91 APPLICATIONS FOR RCRA AND CERCLA OVERSIGHT

Dear Mr. Rasmussen:

Please note the enclosed information, which has been developed in response to your letter to Jim Martin of October 2, 1990. This information details costs which Ecology expects to incur in federal fiscal 199½ as it fulfills its responsibilities under the <u>Hanford Federal Facility Agreement and Consent Order</u> (TPA). Enclosures one, two, and three provide breakouts of specific staff needs and costs under our pending RCRA and CERCLA oversight grants.

The text which follows provides additional information pertinent to your inquiries.

I. Personnel and Contractor Costs

Delays in grant finalization are already resulting in a number of specific difficulties. As an example, hiring that was scheduled to occur in October, November, and December is now in the process of being deferred until late this year, or early 1991. The impact of these deferrals on our abilities under the TFA grows more serious each day.

As requested, work tasks have been assigned corresponding hours and contract dollars. Each of these tasks is set forth in the TPA as carry over from FY 90 or is scheduled to occur in FY 91. I have also provided a narrative description of policy and technical support activities (and associated staffing levels) in enclosure 3.

II. Travel Costs

Ecology has no plans to reassign positions located at its Olympia headquarters to our newly established Kennewick field office. However, we are sensitive to your concern that grant monies earmarked for travel be efficiently managed. In addition, I intend to ensure that our Kennewick office is established as an effective addition to Project management here in Olympia. I have asked my staff to consolidate travel both to and from the Tri-Cities wherever possible, and to develop for me an analysis of travel requirements and opportunities for savings. This information will be utilized by Ecology management as our offices develop over the next few years.

Mr. P.E. Rasmussen
October 23, 1990
Page 2

III. Computer Equipment

Tasks performed by technical staff invariably require the use of personal computers. Given our workload requirements, we cannot delay the purchase of this equipment.

IV. Laboratory Costs

Costs under this object are necessary to provide independent assurance that environmental data generated under the TPA are of documented quality, and satisfy quality assurance and quality control requirements for their intended use. During FY 91 we intend to collect and analyze split samples during the following activities: geological investigations; surface water and sediment investigations; vadose zone investigations; ground water, and other environmental investigations.

Hiring of the lead person responsible for these activities is temporarily deferred pending grant approval. Field activities are anticipated beginning in April, 1991. This delay in hiring has resulted in a "scaling back" of our original request of \$112,000 to \$45,000. Analytical cost estimates are based on averaged laboratory costs of \$4,100/sample for chemical and physical analysis of surface, ground water, and vadose zone samples. These estimates assume samples which contain a radioactive content not greater than 1 millirem.

V. Yakima Indian Nation

The Department of Ecology continues to be concerned that Yakima Indian Nation concerns are heard and incorporated throughout the course of past-practice site investigations. We have consequently included monies within our grant requests to ensure the development of a meaningful dialogue between the Yakimas and the State. We share your concern that duplicative grants should be avoided. However, we do not agree that this necessitates a single grant direct to the Yakimas. I would appreciate you forwarding me a copy of DOE's pending YIN grant so that we may continue to pursue an effective relationship with the Yakimas.

VI. Grant Continuance

As you are aware, Ecology's current RCRA and CERCLA grant awards expire on October 31, 1990. In your October 2, 1991, letter you stated that prior to approval of Ecology's FY 91 grant requests DOE plans to continue Ecology funding at a monthly spending rate of \$188,832. Please note that an allocation of this amount would prove far from adequate for Ecology to meet its responsibilities under the TPA. Monthly payroll expenditures alone, for Project RCRA and CERCLA activities, total \$155,262 (this total includes payroll, benefits, and overhead).

Mr. P.E. Rasmussen October 23, 1990 Page 3

My staff are currently preparing budget estimates for November cash flow requirements (to include an evaluation of the potential use of carryover funds). It is my hope that our respective staff can meet no later than Friday, October 26 in order to resolve this particular issue, and to discuss other grant application concerns. I have asked Mr. Tim Nord to act as Ecology lead in these discussions and would appreciate you coordinating activities with Tim at (206) 438-7021.

Your assistance in helping us finalize Ecology's FY 91 oversight grants at the earliest possible date, and thereby minimizing adverse impacts on TPA implementation is appreciated.

Sincerely

Roger Stanley

Manager

Nuclear and Mixed Waste Management

Enclosures

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cc: Terry Husseman

Jim Martin Tim Nord

Steve Wisness

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BUDGET INPOMMATION - NonZonstruction Programs

	· · · · · · · · · · · · · · · · · · ·	<u>, </u>	CTION A - BUDGET SUMM	YRAI	·····	· · · · · · · · · · · · · · · · · · ·
Grant Program Function	Catalog of Federal Domestic Assistance	Estimated Uno	bligated Funds		New or Revised Budge	t
or Activity (a)	Humber (b)	Faderal (c)	Non-Federal (d)	Federal (e)	Non-Federal (f)	Total (g)
		\$	\$	\$.	\$	\$
		·				-
•		·				
		:				
TOTALS		\$	\$	\$	5	\$
		58	CTION B - BUDGET CATEG			
Object Class Categorie	4	(1)	GRANT PROGRAM	(3)	(4)	Yotài. (5)
a. Personnel		978,987	\$	\$	\$	\$ 978,987
b. fringe Senefits		244,747				244.747
c. Travel		171,000				171,000
d. Equipment		108,044	. ;	()		108,044
e. Supplies		136,931			-	136,931
f. Contractual	•	1,800,000			·	1,800,000
g. Construction		0		<u> </u>		
h. Other t	·	0				0
	ges (sum of 6a - 6h)	3,439,709				3,439,709
j. Indirect Charges		471,872				471,872
k. TOTALS (sum of	សែនដែលមេ ^{ខា} លី នៅលេខភេទាន់។ ខុរ ទuq ខ្មី)	3,911,581	2) (4.41) (1.20)	\$	\$	3,911,581
. Program Income	•	\$	\$	S	S	\$

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Standard Form 424A (4-84) Prescribed by OMB Circular A-102

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TASK	ECOLOGY HOURS/TECHNICAL1	ESTIMATED CONTRACT SUPPORT	COMMENT ²
HWVP Permit Application DOE NOD Response #3 Review Resp/Draft Permit Public Comment Response Pub Com/Issue Issue NOD #4 DOE NOD Response #4 Issue NOD #5 DOE Nod Response #5	28 464 192 192 756 288 756 288	100 K 100 K 100 K	Contracts will be for chemical, mechanical and structural engineering support. Some regulatory support is also included.
	Total 2,964	300 К	
Group Permit Application DOE NOD Response #4 Review Resp/Draft Permit Public Comment Response Pub Com/Issue	57.6 528 216 144 Total 945.6	90 K 90 K	Contracts will be for a final technical and regulatory review of the permit application.
300 Area Solvent Evaporator Issue NOD #3 DOE NOD Response #3 Review Resp/Public Comment Response Pub Com/Approve	12 96 60 60 Total 228		•
2727-S DOE Response #3 Review Resp/Public Comment Response Pub Com/Approve	38.4 60 60 Total 158.4	. v _k .	
616 Storage Facility DOE Response #3 Review Resp/Draft Permit Public Comment Response Pub Com/Issue	56 176 144 96 Total 472		<u>:</u>
2101-M Pond Draft Permit/Public Comment Response Pub Com/Approve	163 96 Total 259		-

TASK	ECOLO	GY HOURS/TECHNICAL1	ESTIMA	ATED CON	TRACT SUPPORT	COMMENT ²
SST/WAP SST/WAP Phase II SST Rewrite Review #2		270 48 180		100	К	Contracts will be for technical review of SST sampling analytical results.
1001011112	Total	498		100	к	
SST Closure Schedule NOD #2 DOE Review Draft Plan		316 120 128		50	K	Contracts will be for technical (hydrogeology) and regulatory support.
	Total	564		50	K	
Slurry Treatment/Storage Public Comment Response Pub Com/Approve	Total	163.2 96 259.2			,	
183-H Evap Basins P/C Permit DOE Response #1 Issue NOD #2 DOE NOD Response #2 Review Resp/Draft Permit Public Comment Response Pub Com/Issue		140 432 160 216 192 128		50 30	K K	Contracts will be for technical (hydrogeology and engineering) support.
	Total	1,268	Total	80	K	
Low-Level Burial Grounds Issue NOD #3 DOE NOD Response #3 Review Resp/Draft Permit Public Comment Response Pub Com/Issue		336.4 192 232 192 128		гич 60 30	K K	Contracts will be for technical and regulatory support (engineering and hydrogeology).
	Total	1,080.4		90	K	•
Nonradioactive Landfill Issue NOD #2 DOE NOD Response #2		280.8 144		100	K	Contracts will be for technical (engineering and hydrogeology) and regulatory
Review Closure Plan Public Comment Response Pub Com/Approve		216 240 128		30	K	support.
	Total	1,764.8	Total	130	K	

TASK	ECOLOGY HOURS/T	ECHNICAL ¹	ESTIMATE	D CONT	RACT SUPPORT	COMMENT ²
305-B Storage Facility DOE Nod Response #2 Review Permit/Draft Permit Public Comment Response Pub Com/Issue	32 184 168 112 Total 496		Total	30	K	Contracts will be for technical/regulatory review of permit application.
216-B-3 Pond DOE NOD Response #2 Review Closure Plan Public Comment Response Pub Com/Approve	4 192 216 128 Total 540					
304 Concretion Facility DOE NOD Response #2 Review Closure Plan Public Comment Response Pub Com/Approve	70. 184 168 112 Total 534.				-	
300 Area Waste Acid System DOE NOD Response #1 Issue NOD #2 DOE NOD Response #2 Review Closure Plan Public Comment Response Pub Com/Approve	16 276 96 184 168 112 Total 852		ch	30	K K	Contracts will be for technical (engineering) support.
PUREX Tunnels Issue NOD #1 DOE NOD Response #1 Issue NOD #2 DOE NOD Response #2 Review Resp/Draft Permit Public Comment Response Pub Com/Issue	410. 240 432 160 216 192 128 Total 1,778.			60 30 90	K K	Contracts will be for regulatory support and technical (hydrogeology and engineering) support.

TASK	ECOLOGY HOURS/TECHNICAL1	ESTIMATED CONTRACT SUPPORT	COMMENT ²
105-DR Issue NOD #1 DOE NOD Response #1 Issue NOD #2 DOE NOD Response #2 Review Closure Plan	211.6 144 276 96 179.2	60 K	Contracts will be for regulatory review.
Public Comment Response Pub Com/Approve	168 112 Total 1,186.8	60 K	
303-K Storage Area DOE NOD Response #2 Review Closure Plan Public Comment Response Pub Com/Approve	52.8 136 144 96 Total 428.8		
4843 FFTF Sodium Storage Issue NOD #1 DOE NOD Response #1 Issue NOD #2	696 240 348 Total 1,284	60 K . 30 K 90 K	Contracts will be for regulatory review.
DST Issue NOD #1 DOE NOD Response #1 Begin Drafting NOD #2	792 129.6 Total 921.6	100 K 40 K 10 K ^{%)} 150 K	Contracts will be for technical review (engineering and hydrogeology).
242-A Evaporator Issue NOD #1 DOE NOD Response #1 Begin Drafting NOD #2	696 108 Total 804	60 K 20 K 10 K 90 K	Contracts will be for engineering and regulatory support.
3718-F Alkali Metal Trt/Stor Issue NOD #1 DOE NOD Response #1 Begin Drafting NOD #2	696 108 Total 804	60 K	Contracts will be for regulatory support.

TASK	ECOLOG	Y HOURS/TECHNICAL1	ESTIMAT	ED CONT	RACT SUPPORT	COMMENT ²
325 Waste Treatment Issue NOD #1	Total	487.2 487.2		30 30	K K	Contracts will be for regulatory support.
LERF Issue NOD #1 DOE NOD Response #1	Total	792 129.6 921.6		80 30 110	К К К	Contracts will be for regulatory and technical (engineering and hydrogeology) support.
Liquid Effluent Study Review Review/Issue Response Follow-up	Total	240 240 480		50 50 100	К К К	Contracts will be for technical review.
Construction Oversite	Total	1,760 1,760	•	•	-	Oversite of construction activities.
Hazardous Waste Inspections TSD Inspections Generator Inspections	Total	2,160 1,560 3,720				Total FTE's available 2.6. Total committed 2.1. Remaining 0.5 are for unanticipated events.
RCRIS	Total.	1,320 1,320				TSD computer database required to be installed and maintained pursuant to state authorization requirements.
Technical Assistance for Public Involvement	Total	320 320	Total	16.		Workshops, CPN, presentations, TPA quarterly meetings, NWAC, etc. Does not include public involvement for closure plans/permits.
Special Projects	Total	880 880		50 50	к к	Tank assessment negotiations, technical coordination with other Ecology/Federal Programs, and unanticipated events.
Nuclear Waste Advisory Council Public Involvement ³	Total	80 80	Total	53. 53.	5 5 K	See attachment 2.

Permit/Closure Plan Page 6

TASK	ECOLOGY HOURS/TECHNICAL1	ESTIMATED CONTRACT SUPPORT	COMMENT ²
Grand Total	30,060.2 Hours	1,800 K	

1. These figures represent all the hours Ecology <u>technical</u> staff will devote to the respective project. It includes responding to Ecology management requirements, working with USDOE/WHC and their consultants, interacting with Ecology consultants, and coordinating with other public agencies at different phases of the project.

These figures do not include supervision, clerical, training, or travel time between Olympia and Richland. Travel time between destinations is not accounted for in any figure within this grant.

- 2. See attachment 1 for summary of associated activities.
- 3. See attached proposal.

ATTACHMENT 1

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Summary of Projected FY 1991 Activities

In Support of RCRA Program Development

Under the Hanford Federal Facility Agreement and Consent Order

Projected Activities For FY 1991

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Numerous programmatic, policy and technical issues related to implementation of the <u>Hanford Federal Facility Agreement and Consent Order</u> will be addressed during FY 1991 by the RCRA unit. These issues and associated activities are either related to general requirements for implementation of the Tri-Party Agreement, or ar of site-wide significance, and not readily identifiable to a specific TSD unit. These issues and activities include, but are not limited to the following:

- o Preparation and issuance of the RCRA Facility Permit
- o Review of proposed Tri-Party Agreement procedures and addendum
- o Negotiations on regulatory compliance issues, including the Tank Integrity
 Assessment program
- o Review of NEPA/SEPA documents related to RCRA Activities
- o Coordination with other regulatory programs, including solid waste, water quality and air programs
- o Meetings and coordination with the Washington State Department of Health on radionuclide control issues
- o Development of liquid discharge levels for RCRA TSD units
- o Development of Facility wide Background standards
- o Review, comment and initiate follow-up on the Liquid Effluent Study
- Development of more efficient guidance for permit submittals
- Development and coordination of Ecology contractors
- Program planning activities for current and future work
- o Participation in Quarterly Public meetings and other public participation activities
- o Hiring, Training and other program development activities

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STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

Mail Stop PV-11 • Olympia, Washington 98504-8711 • (206) 459-6000

Public Involvement Plan Proposal for 1991 NWAC PI Committee September 20, 1990

The goal of the public involvement program of the Washington State Nuclear Waste Advisory Council is to assure widespread public awareness and involvement in the cleanup of Hanford.

The Council provides a forum where the public can bring issues and where there can be in depth briefings on complex issues. The members, the public and the media have the opportunity to ask questions of key people dealing with nuclear waste issues.

To that end, the NWAC can serve as a coordinator of information from various sources and opinions for the public, as well as presenting that information in various forums around the state.

The council could hold 12 town meetings and forums for a cost of \$23,500. These would be held in non-council meeting site cities across the state.

Facility Rental	\$1,000	
NWAC Travel	3 members, @\$450 each	\$9,000
Staff Travel	3 members, @450 each	\$9,000
Advertising	@\$250 each	\$4,000
Materials	-	\$ 50 0

TOTAL: \$23,500

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The Council would also reach people through booths at 4 regional fairs. Two would be in the west and two in the east. The sites would be changed each year.

Rental	\$1,000
Staff Travel and Per Diem	\$10,000
Materials	\$3,000

TOTAL: \$14,000

The weekend before the NWAC meets in a city, a booth would be set up at the local mall, 6 times a year.

Rental	,	\$2,000
Staff Travel and Per Diem	•	\$5,000
Materials		\$3,000
Advertising		\$1,500

TOTAL: 10,500

To reach opinion leaders in communities around the state with information about the Hanford cleanup, Council members would give speeches to service clubs. These could be scheduled 18 times a year

NWAC Travel	-	\$ 750
Staff Travel		\$750

TOTAL: \$1500

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Other costs under this plan would include:

Display Development Newsletter (cost shared with the transportation grant)	\$ 2,000 \$ 2,000
TOTAL COST OF THE PROGRAM:	\$53,5 6 0

RCRA PERSONNEL COSTS

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RCRA FEDERAL ASSISTANCE - FY 91 PERSONNEL COSTS

<u>Headquarters</u>

	<u> Hire Date</u>	Position Title	Incumbent	% of FTE		No. Mo.	Cost
	HANFORD SEC	TION MGMT/CLERICAL Environmentalist 5 Clerk Typist 3	T. Nord D. Baldonado -	.50 .50		12 12	22,763 11,022
	1/1/91	Clerk Typist 3 Pub. Info. Officer 1 Pub. Info. Officer 2	J. Pierce A. Beers Planned	.50 .25 .50		12 12 10	11,022 7,479 13,760
	HANFORD SEC	TION RCRA UNIT					
7	1/1/91	Environmentalist 4 Environmentalist 4 Environmentalist 3 Environmentalist 3	T. Michelena Planned P. Stasch Planned	1.00 1.00 1.00 1.00		12 10 12 10	41,238 34,365 35,552 29,627
\	1/1/91	Environmentalist 2 Environmentalist 2 Hydrogeologist 3	M. Gordan M. Lerchen K. Kowalik	1.00 1.00 1.00	ii.	12 12 12 12	30,681 30,681 41,238 44,406
	2/1/91	Env. Engineer 3 Env. Engineer Env. Engineer 2 Env. Engineer 2	G. Anderson B. King J. Witczak Planned	1.00 1.00 .70 1.00		12 12 12 9	44,406 26,810 28,725
Ŋ	HANEODD CEC	TION POLICY & TECHNICAL	מווטטחטיי וואודיי				
	Temporary 1/1/91	Env. Planner 3 Env. Planner 3	G. Hughes Planned	.50 .50		6 10	10,310 17,183
<i>y</i>	1/1/91 1/1/91 1/1/91 1/1/91	Env. Planner 3 Env. Planner 3 Environmentalist 3 Environmentalist 2	Planned Planned Planned Planned	.50 .50 .50		10 10 10 10	17,183 17,183 14,813 12,784
	1/1//1	DIVER OF MICHELLES C	* Idinio				
	PROGRAM SUP 1/1/91	PORT SECTION Environmentalist 5 Cont. Specialist 3	Planned K. Journey	.40 .40		10 12	15,175 16,093
		Cont. Specialist 2 Cont. Specialist 1 Env. Planner 2	J. Swanberg L. Boblet R. Kirkwood	.40 .40 .40		12 12 12	13,885 11,967 14,221
	1/1/91 1/1/91 1/1/91 1/1/91	CIC 1 Fiscal Tech Acctg. Secretary 1 Clerk Typist 3	Planned Planned Planned Planned	.20 .50 .40 .40		10 10 10 10	3,929 8,405 7,517 7,348
	-/ -/ / -	Clerk Typist 2	S. Lewis	.40		12	8,263

PROGRAM MANAGEMENT				
Asst. Director	T. Husseman	.20	12	12,244
Program Mgr.	R. Stanley	.30	12	16,642
Admin. Asst. 3	H. Thurston	.20	12	4,925
Secretary 1	L. McClaflin	.30	12	6,766
Environmentalist 5	M. Power	.30	12	12,371
Perf. Assess. Mgr.	D. Provost	.30	12	<u>16,645</u>
	•			
	TOTAL HEA	DQUARTERS PERS	ONNEL COSTS	\$719,624

Kennewick Office Hire Date Position Title Incumbent % of FTE No. Mo. Cost KENNEWICK OFFICE MANAGEMENT & SUPPORT Environmentalist 5 G. Rothwell .50 12 22,763 ⁻⁻1/1/91 Env. Planner 3 Planned .50 10 17,183 1/1/91 Environmentalist 2. Planned .50 10 12,784 Clerk Typist 3 J. Kinmark .50 12 11,022 3/1/91 Clerk Typist 2 Planned .50 8 6,889 THANFORD SECTION RCRA UNIT 1/1/91 Environmentalist 4 Planned 1.00 10 34,365 Environmentalist 3 D. Willy 1.00 12 35,552 -4/1/91 Environmentalist 2 Planned 1.00 7 17,897 Environmentalist 1 S. McKinney 12 27,132 1.00 **N**1/1/91 Hydrogeologist 2 Planned 1.00 10 29,370 Env. Engineer 3 H. Rantala 1.00 12 44,406 9 TOTAL KENNEWICK PERSONNEL COSTS \$259,363 GRAND TOTAL PERSONNEL COSTS 978,987 BENEFITS (25% OF SALARIES) 244,747 INDIRECT (48.2% OF SALARIES) 471,872 TOTAL PERSONNEL COSTS \$1,695,606

29.95

TOTAL FTE

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RCRA FEDERAL ASSISTANCE - FY 91 TRAVEL COSTS

IN-STATE TRAVEL

Headquarters

<u> Hire Date</u>	Position Title	Incumbent	<u>Rd Trips</u> Per Year	<u>Fare/Trip</u> \$208 ea.	Car Rent \$32/Day	Subsistence \$ 26/Day	<u>Per Deim</u> \$66/Day	<u>Total</u>
**********				-				
HANFORD SEC	CTION MGMT/CLERICAL Environmentalist 5	T. Nord	13	2,704	512	260	198	3,674
	Clerk Typist 3	D. Baldonado	12	2,704	312	200	190	3,674
	Clerk Typist 3	J. Pierce						
	Pub. Info. Officer 1	A. Beers	2	416	64	52	0	532
1/1/91	Pub. Info. Officer 2	Planned	7	1,456	288	130	132	2,006
1/1/71	tub, into, officer 2	Liamied	•	1,450	,	130	132	2,000
HANFORD SEC	CTION RCRA UNIT							
	Environmentalist 4	T. Michelena	50	10,400	1,984	988	792	14,164
1/1/91	Environmentalist 4	Planned	20	4,160	800	390	330 ·	5,680
• •	Environmentalist 3	P. Stasch	25	5,200	992	494	396	7,082
1/1/91	Environmentalist 3	Planned	20	4,160	800	390'	330	5,680
	Environmentalist 2	M. Gordon	25	5,200	992	494	396	7,082
	Environmentalist 2	M. Lerchen	25	5,200	992	494	396	7,082
	Hydrogeologist 3	K. Kowalik	20	4,160	800	390	330	5,680
	Env. Engineer 3	G. Anderson	25	5,200	992	494	396	7,082
	Env. Engineer 3	B. King	25	5,200	992	494	396	7,082
	Env. Engineer 2	J. Witczak	25	5,200	992	494	396	7,082
2/1/91	Env. Engineer 2	Planned	18	3,74 ^{4".}	736	338	330	5,148
WANTED OF CO.	CTION POLICY & TECHNICA	*						
	Env. Planner 3			832	160	78	66	1,136
Temporary	env. Flanner 3	G. Hughes	4	832	100	70	00	1,130
1/1/91	Env. Planner 3	Planned	5	1,040	192	104	66	1,402
1/1/91	Env. Planner 3	Planned	5	1,040	192	104	66	1,402
1/1/91	Env. Planner 3	Planned	5	1,040	192	104	66	1,402
1/1/91	Environmentalist 3	Planned	7	1,456	288	130	132	2,006

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RCRA Travel Costs - FY 91 Page 2

1/1/91	Environmentalist 2	Planned	5	1,040	192	104	66	1,402
PROGRAM M	ANAGEMENT							
	Asst. Director	T. Husseman	2	416	64	52	0	532
	Program Mgr.	R. Stanley	5	1,040	160	130	0	1,330
	Admin. Asst. 3	H. Thurston		•				•
	Secretary 1	L. McClaflin	1	208	32	26	0	266
	Environmentalist 5	M. Power	3	624	128	52	66	870
	Perf. Assess. Mgr.	D. Provost	15	3,120	608	286	264	4,278

TOTAL HEADQUARTERS TRAVEL COSTS \$101,082

Kennewick Office

<u>Hire Date</u>	Position Title	Incumbent	<u>Rd Trips</u> <u>Per Year</u>	Fare/Trip \$208 ea.	Car Rent \$32/Day	Subsistence \$ 26/Day	Per Deim \$66/Day	<u>Total</u> ·
KENNEWICK (OFFICE MANAGEMENT & SUP	PPORT				•		
	Environmentalist 5	G. Rothwell	7	1,456	256	156	66	1,934
1/1/91	Env. Planner 3	Planned	6	1,248	256	104	132	1,740
1/1/91	Environmentalist 2	Planned	6	1,248	256	104	132	1,740
•	Clerk Typist 3	J. Kinmark	1	208	64	0	66	338
3/1/91	Clerk Typist 2	Planned			-			
HANFORD SEC	CTION RCRA UNIT			ch.				
1/1/91	Environmentalist 4	Planned	15	3,120	608	286	264	4,278
	Environmentalist 3	D. Willy	14	2,912	544	286	198	3,940
4/1/91	Environemtnalist 2	Planned	10	2,080	384	208	132	2,804
	Environmentalist 1	S. McKinney	14	2,912	544	286	198	3,940
1/1/91	Hydrogeologist 2	Planned	10	2,080	384	208	132	2,804
	Env. Engineer 3	H. Rantala	12	2,496	480	234	198	3,408
	t		-		TOTAL KE	NNEWICK TRAVEL	COSTS	\$26.926

RCRA Travel Costs - FY 91 Page 3

TOTAL IN-STATE TRAVEL 128,008

OUT-OF-STATE TRAVEL

Meetings, Conferences, Seminars, Training 22 trips per year @ \$1,664 - \$36,608 6 trips per year @ \$1,064 - 6.384

TOTAL OUT-OF-STATE TRAVEL 42,992

GRAND TOTAL TRAVEL COSTS \$171,000

NOTE: twenty-five percent of all trips were estimated to be overnight stays. For each overnight trip, car rental is calculated for two days.

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REVISED CERCLA	BU	DGET INFORMA	TION — Non-Co	onstruction Prog	ırams .	.,	
		Ş	ECTION A - BUDGET SUMM	IARY		•	
Grant Program Function	Catalog of Federal Domestic Assistance	Estimated Und	obligated funds		New or Revised Budget		
or Activity (a)	(p) Nampet	Federal (L)	Hon-faderal (d)	Federal (e)	Non-Federal (I)	Total (g)	
1.		\$	\$	\$	\$	\$	
2.							
3.							
4.							
5. TOTALS		\$	\$	\$	\$	\$	
			ECTION B - BUDGET CATES		······································		
6 Object Class Categories	L	(1)	(2)	M, FUNCTION OR ACTIVITY (3)	(4)	Total. (5)	
a. Personnel .		742,877	\$	\$	\$	\$ 742,877	
b. filnge Benefits		185,719				185,719	
C. Travel		97,296		,		97,296	
d. Equipment		100,344		' }		100,344	
e. Supplies		146,170			- /	146,170	
1. Contractual		630,000		eb.		630,000	
g. Construction	****	0	-			0	
h. Other		0			·	0	
I. Total Direct Char	ges (sum of 64 - 6h)	1,902,406				1,902,406	
j. Indirect Charges		358,067				358,067	
k. TOTALS (sum of	61 and 61)	2,260,473	\$	\$	\$	2,260,473	
	Sulfanolis handinis						
7. Program Income	<i>:</i>	S	\$	Ţ.	\$	\$	

Standard Form 424A (4.84)

TASK	ECOLOGY HOURS/TECHNICAL1	ESTIMATED CONTRACT SUPPORT	COMMENT ²
1100-EM-1 Review RI Phase 1 Report	32	No contract support.	EPA lead operable unit.
Review FS Phases 1 & 2 Reports	110		
Evaluate RI Phase 2 Data	140		•
HALLAND II THAD I SAGA	Total 282		
200-BP-1 Evaluate Data and Analyses Review Preliminary FS	130	No contract support.	EPA lead operable unit.
Phase 1 Activities Review FS Phases 1 & 2	. 40		
Data/Analyses	72 Total 242		
300-FF-1 Evaluate RI Phase 1 Data	160		TSD units within operable unit. Contractor review of RI Phase 1 Data and
Evaluate Data Analyses/ Assessments Review FS Phases 1 & 2	70	16 K	Assessments.
Activities ·	40	14.77	
	Total 270	16 K	
300-FF-5 Evaluate RI Phase 1 Data Evaluate RI Phase 1 Data/	225		TSD units within operable unit. Contractor review of RI Data Analysis and FS.
Analyses Evaluate FS Phase 1	290	20 K	
Alternatives	90	12 K ^{rgr.} 32 K	
	Total 605	'*' 32 К	
100-HR-1 Work Plan Review and	-		Ecology lead operable unit. Contractor review of Work
Approval Evaluate RFI Phase 1 Data Evaluate CMS Phase 1	. 380 760	12 K	Plan, RFI Phase 1 Data.
Activities	430 Total 1,570	20 K 32 K	

HSWA CERCLA Past Practice Page 2

TASK	ECOLOGY HOURS/TECHNICAL1	ESTIMATED CONTRACT SUPPORT	COMMENT ²
100-HR-3			Ecology lead groundwater
Work Plan Review and			operable unit. Contractor
Approval	660	30 K	review of Work Plan, RI
Evaluate RFI Phase 1 Data	1,740	10 K	Phase 1 Data, Performance
Evaluate Performance			and Assessment.
Assessment Models	620	8 K	
	Total 3,020	48 K	
100-DR-1	İ		Ecology lead operable unit.
Work Plan Review and			
Approval	420	18 K	1
Evaluate RFI Phase 1 Data	760	10 K 8 K	
Evaluate CMS Phase 1 Data	390	36 K	ļ
	Total 1,570	. 36 K	
100-BC-1	.		EPA lead operable unit.
Work Plan Review and			Contractor review of Work
Approval	110	1	Plan, RI Phase 1 Data.
Evaluate RI Phase 1 Data	90		, '
. Review FS Phase 1	60	16 K	
Activities	Total 260	16 K	
100-BC-5			EPA lead operable unit.
Work Plan Review and			Contractor review of Work
Approval	200	4 K	Plan, RI Phase 1 Data,
Evaluate RI Phase 1 Data	180	τυ. 12 K	Performance Assessment.
Evaluate Preliminary FS			
Phase 1 Data	110	8 K .	
Evaluate Performance			
Assessment Models	125	8 K	
	Total 615	32 K	
100-KR-1.			EPA lead operable unit
Work Plan Review and			
Approval	60	4 K	
Evaluate RI Phase 1 Data	180	12 K	
	Total 240	16 K	

HSWA CERCLA Past Practice Page 3

TASK'	ECOLOGY HOURS/TECHNICAL1	ESTIMATED CONTRACT SUPPORT	COMMENT ²
100-KR-4 Work Plan Review and Approval Evaluate RI Phase 1 Data Evaluate FS Activities, Performance Assessment	200 190 230 Total 620	4 K 12 K 16 K 32 K	EPA lead operable unit. Contractor review of Work Plan, RI Phase 1 Data, FS, Performance Assessment.
100-NR-1	1,980	80 K	Ecology lead groundwater operable unit.
Work Plan Review	1,220	26 K	
Work Plan Approval	Total 3,200	106 K	
100-NR-3	700	50 K	TSD units within operable unit. Ecology lead operable unit. Assumes 3 quarters work.
Work Plan Review	480	19 K	
Work Plan Approval	Total 1,180	69 K	
100-FR-1	. 230	16 K	EPA lead operable unit.
Work Plan Review	Total 230	16 K	
200-UP-2	1,180	67 K	Ecology lead operable unit. Assumes 3 quarters work.
Work Plan Review	Total 1,180	67 K	
200-BP-5 Work Plan Review	60 Total 60	ep. 4 K 4 K	EPA lead agency. Assumes l quarter work.
100-BC-2	110	8 K	EPA lead agency. Assumes 2 quarters work.
Work Plan Review	Total 110	8 K	
Past Practice Streamlining	240 Total 240		Over 4 quarters.
Liquid Effluent Study	140 Total 140		Over 2 quarters.

ISWA CERCLA Past Practice Page 4

TASK	ECOLOGY HOU	RS/TECHNICAL1	ESTIMATED CONTRACT SUPPORT	COMMENT ²
Technical Assistance for Public Involvement		L80 L80	•	Workshops, presentations, TPA quarterly meetings, NWAC, etc.
Special Projects				Technical coordination with other Ecology/Federal Programs and unanticipated events.
GRAND TOTALS	16,	234 Hours	530 K	

1. These figures represent all the hours Ecology <u>technical</u> staff will devote to the respective project. It includes responding to Ecology management requirements, working with USDOE/WHC and their consultants, interacting with Ecology consultants, and coordinating with other public agencies at different phases of the project.

These figures do not include supervision, clerical, training, or travel time between Olympia and Richland. Travel time between destinations is not accounted for in any figure within this grant.

2. See attachment 1 for summary of associated activities.

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Summary of Projected FY 1991 Activities

In Support of CERCLA and RCRA/HSWA Program Development

Under the Hanford Federal Facility Agreement and Consent Order

Projected Activities For FY 1991

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Numerous programmatic, policy and technical issues related to implementation of the <u>Hanford Federal Facility Agreement and Consent Order</u> were addressed in FY 1990 by the Hanford Project, CERCLA Unit in coordination with USDOE and EPA. Many of these issues will continue into FY 1991, or will likely be replaced with similar issues. These issues and associated activities are either related to general requirements for implementation of the Tri-Party Agreement, or are of site-wide significance, and not readily identifiable to a specific operable unit. These issues and activities include, but are not limited to the following:

- Action Plan update activities; meetings and correspondence
- o Review of proposed Tri-Party Agreement procedures and addendum, including EII's
- O Discussions, review and final approval of the Hanford Past Practice Work Plan Strategy
- o Meetings with EPA and USDOE regarding CERCLA/RCRA integration, preparation of Hanford Site Past Practice Work Plan Guidance document
- o Review and approval of Hanford Site Expedited Remedial Actions
- Joint EPA/Ecology responses to Hanford Site removal actions
- o Review and approval of the Liquid Effluent Study
- o Review and comment on ISV Treatability testing, other alternative technologies
- o Development of NEPA/SEPA compliance and land use policies
- Review and approval of risk assessment models
- o Review and approval of performance assessment models
- Quality assurance/quality control audits of historical and new Hanford Site data
- o Meetings, discussions and correspondence with Washington State

 Department of Environmental Health regarding data and risk assessment
- Inter-agency data management, including establishing remote access to HEIS and WIDS

- o Hanford security and database training for Ecology personnel
- o Hanford Project information systems development and coordination
- o Hanford Project GIS program development
- o Evaluation of ARC/INFO systems

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- o Development, review and approval of ARARs, potential remediation standards
- o Review, comment and meetings on USDOE "North Slope Investigation Report."
- o Participation in Quarterly Public Meetings
- o Activities related to contractual support
- o Internal Hanford Project program development, including hiring and training new staff

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CERCLA PERSONNEL COSTS

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CERCLA FEDERAL ASSISTANCE - FY 91 PERSONNEL COSTS

<u>Headquarters</u>

	Hire Date	Position Title	Incumbent	% of FTE	No. Mo.	Cost
	UANTORR OF	CONTOUR ACTION TO A				•
	HANFORD SEC	CTION MGMT/CLERICAL	m 17 1			
		Environmentalist 5	T. Nord	.50	12	22,763
	•	Clerk Typist 3	D. Baldonado	.50	12	11,022
		Clerk Typist 3	J. Pierce	.50	12	11,022
	1 /1 /01	Pub. Info. Officer 1	A. Beers	. 25	12	7,479
	1/1/91	Pub. Info. Officer 2	Planned	.50	10	13,760
	HANFORD SEC	CTION CERCLA UNIT				
		Environmentalist 4	L. Goldstein	1.00	12	41,238
W.	1/1/91	Environmentalist 3	Planned	1.00	10	29,627
N	•	Environmentalist 2	S. Cross	1.00	12	30,681
# A.		Hydrogeologist 3	C. Cline	1.00	12	41,238
	11/5/90	Env. Engineer 2	R. Hibbard	1 00	12	38,300
		CIC 2	J. Denkers	1.00	12	36,443
ت	HANGORD SEC	CTION POLICY & TECHNICAL	שדואון שטטקקווט			
	Temporary	Env. Planner 3	G. Hughes	.50	. 6	10,310
	1/1/91	Env. Planner 3	Planned	.50	10	17,183
Same.	1/1/91	Env. Planner 3	Planned	.50	10	17,183
10	1/1/91	Env. Planner 3	Planned	.50	10	17,183
	1/1/91	Environmentalist 3	Planned	.50	10	14,813
S	1/1/91	Environmentalist 2	Planned	.50	10	12,784
-						·
2	PROGRAM SUP	PORT SECTION				
: V	1/1/91	Environmentalist 5	Planned	.40	10	15,175
0	-, -,	Cont. Specialist 3	K. Journey	.40	12	16,093
		Cont. Specialist 2	J. Swanberg	.40	12	13,885
		Cont. Specialist 1	L. Boblet	.40	12	11,967
		Env. Planner 2	R. Kirkwood	.40	12	14,221
	1/1/91	CIC 1	Planned	.20	10	3,929
	1/1/91	Fiscal Tech Acctg.	Planned	.50	10	8,405
	1/1/91	Secretary 1	Planned	.40	10	7,517
	1/1/91	Clerk Typist 3	Planned	.40	10	7,348
		Clerk Typist 2	S. Lewis	.40	12	8,263
	PROGRAM MAN	AGEMENT				
		Asst. Director	T. Husseman	.20	12	12,244
			R. Stanley	.30	12	16,642
		Admin. Asst. 3	H. Thurston	.20	12	4,925
		Secretary 1	L. McClaflin	.30	12	6,766
		Environmentalist 5	M. Power	.30	12	12,371
		Perf. Assess. Mgr.	D. Provost	.10	12	5,547
		_				

CERCLA Personnel Costs - FY 91 Page 2

Kennewick Office

	<u> Hire Date</u>	Position Title	Incumbent .	% of FT	<u>E</u> ,	No, Mo.	<u>Cost</u>
	KENNEWICK	OFFICE MANAGEMENT & SU	PPORT			•	
	1 /1 /01	Environmentalist 5	G. Rothwell	.50		12	22,763
	1/1/91 1/1/91	Env. Planner 3 Environmentalist 2	Planned Planned	.50		10	17,183
, _	1/1/91	Clerk Typist 3	J. Kinmark	.50 .50		10 12	12,784 11,022
ın	3/1/91	Clerk Typist 2	Planned	.50	•	8	6,889
3	-, -,			.50		,	0,000
~	HANFORD SE	CTION CERCLA UNIT		,			
	1/1/91	Environmentalist 4	Planned	1.00	ä	10	34,365
ALL PARTY OF THE P		Environmentalist 3	M. Osweiler	1.00	5	12	35,552
/	1/1/91	Environmentalist 4	Planned	1.00		10	34,365
_	1/1/91	Environmentalist 3	Planned	1.00		10	<u>29.627</u>
' O			TOTAL KENNEW	ICK PERSON	NNEL COSTS		\$204,550
N							
			GRAND TO	TAL PERSON	NEL COSTS		742,877
-			ם כאביבידי	c /254 AR	SALARIES)	•	105 710
N			DEMECT1.	3 (23% OF	SALAKIES)		185,719
0			INDIRECT	(48.2% OF	SALARIES)		<u>358.067</u>
			\$1,286,663				
					TOTAL FTE		23.05

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CERCLA FEDERAL ASSISTANCE - FY 91 TRAVEL COSTS

IN-STATE TRAVEL

<u>Headquarters</u>

<u>Hire Date</u>	Position Title	Incumbent	<u>Rd Trips</u> <u>Per Year</u>	<u>Fare/Trip</u> \$208 ea.	<u>Car Rent</u> \$32/Day	Subsistence \$ 26/Day	<u>Per Deim</u> <u>\$66/Day</u>	<u>Total</u>
HANFORD SEC	TION MGMT/CLERICAL Environmentalist 5 Clerk Typist 3 Clerk Typist 3	T. Nord D. Baldonado J. Pierce	12	2,496	480	234	198 .	3,408
	Pub. Info. Officer 1	A. Beers	2	416	64	52	0	532
1/1/91	Pub. Info. Officer 2	Planned	7	1,456	288	130	132	2,006
HANFORD SEC	TION CERCLA UNIT							- 000
	Environmentalist 4	L. Goldstein	25	5,200	992	494	396	7,082
1/1/91	Environmentalist 3	Planned	18	3,744	736	338	330	5,148
	Environmentalist 2	S. Cross	16	3,328	640	312	264	4,544
	Hydrogeologist 3	C. Cline	25	5,200	992	494	396	7,082
11/5/90	Env. Engineer 2	R. Hibbard	12	2,496	480	234	198	3,408
	CIC 2	J. Denkers	20	4,160	800	390	330	5,680
HANFORD SEC	TION POLICY & TECHNICA	L SUPPORT UNIT	•			•		
Temporary	Env. Planner 3	G. Hughes	4	832	160	78	66	1,136
1/1/91	Env. Planner 3	Planned	5	1,040	192	104	66	1,402
1/1/91	Env. Planner 3	Planned	5	1,040	192	104	66	.1,402
1/1/91	Env. Planner 3	Planned	· 5	1,040	192	104	66	1,402
1/1/91	Environmentalist 3	Planned	7	1,456	288	130	132	2,006
1/1/91	Environmentalist 2	Planned	5	1,040	192	104	66	1,402
PROGRAM MAI	NAGEMENT		•					
	Asst. Director	T. Husseman	2	416	64	52	0	532
	Program Mgr.	R. Stanley	5	1,040	160	130	0	1,330
	Admin. Asst. 3	H. Thurston	·	·				
	Secretary 1	L. McClaflin	1	208	32	26	0	266
	Environmentalist 5	M. Power	4	832	160	78	66	1,136
•	Perf. Assess. Mgr.	D. Provost	2	416	64	52	0	532
					TOTAL H	EADQUARTERS TRA	AVEL COSTS	\$51,436

CERCLA Travel Costs - FY 91 Page 2

Kennewick Office

<u> Hire Date</u>	Position Title	<u>Incumbent</u>	<u>Rd Trips</u> <u>Per Year</u>	<u>Fare/Trip</u> \$208 ea.	Car Rent \$32/Day	Subsistence \$ 26/Day	<u>Per Deim</u> \$66/Day	<u>Total</u>
KENNEWICK (OFFICE MANAGEMENT & SUP	PORT						
KEMMENTOK (Environmentalist 5	G. Rothwell	7	1,456	288	130	132	2,006
1/1/91	Env. Planner 3	Planned	6	1,248	224	130	66	1,668
1/1/91	Environmentalist 2	Planned	6	1,248	224	130	66	1,668
,, -	Clerk Typist 3	J. Kinmark	1	208	32	26	0	266
3/1/91	Clerk Typist 2	Planned			•			
HANFORD SE	CTION CERCLA UNIT							
1/1/91	Environmentalist 4	Planned	15	3,120	608	286	264	4,278
- / /	Environmentalist 3	M. Osweiler	12	2,496	480	234	198	3,408
1/1/91	Environmentalist 4	Planned	15	3,120	608	286	264	4.278
1/1/91	Environmentalist 3	Planned				•		1
				·	TOTAL K	ENNEWICK TRAVEI	COSTS	\$17-,572
				ck	TOTAL I	N-STATE TRAVEL		69,008
OUT-OF-STP	TE TRAVEL		•					
	Conferences, Seminars, per year @ \$1,664 - \$28				TOTAL C	OUT-OF-STATE TRA	AVEL	28,288
	•				GRAND T	TOTAL TRAVEL CO	STS	\$97,296

NOTE: twenty-five percent of all trips were estimated to be overnight stays. For each overnight trip, car rental is calculated for two days.

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HANFORD SECTION POLICY AND TECHNICAL SUPPORT UNIT ACTIVITY DESCRIPTION

Purpose

The Hanford Section Policy and Technical Support Unit will enable the Nuclear and Mixed Waste Program to carry out its commitments under the Tri-Party Agreement. Specific areas include, but are not limited to:

o Regulatory development and analysis relating to all Federal and state applicable laws and regulations. Fee regulations must be developed to for state oversight site activities. This activity will involve considerable public involvement, research, economic analysis, and discussion with affected parties.

Current regulations must be evaluated, augmented and/or modified to address mixed waste issues. Current and proposed Federal regulations must be evaluated, commented on, and analyzed to determine there impact on Hanford activities. Specific policies will need to be developed to meld current activities with statutory requirements. This will involve legal analyses, negotiations with USDOE, discussions with interested parties, and, potential drafting and signing of agreements.

FTE planned for this group of activities is 1.5

o <u>TPA research and policy development</u>. Numerous issues arise associated with the TPA which require significant amounts of research to resolve. This unit would research and review regulatory and technical information related to a particular issue and develop policies and/or guidance for its implementation by line staff.

FTE planned for this group of activities is 0.5

o <u>SEPA/NEPA/OTHER coordination</u>, documentation and analysis. Each permit, closure plan, and ROD must involve SEPA. SEPA activities will include requesting additional information form USDOE, coordinating issuance of SEPA documentation such as checklists, public meetings, and discussions with interested parties. If necessary, coordinating scoping meetings, contractor assistance, and EIS development.

NEPA activities will include analyses of Memorandum-To-Files, reviewing and coordinating comments on USDOE EISs, provide comments at scoping meetings, and participating to the extent practical, in NEPA EIS development, e.g. PUREX, Tanks, PEIS, etc. The land use issue will also be dealt with, in part, in this unit.

FTE planned for this group of activities is 1. This is in addition to the 0.6 FTE for with Max Power. Max is the lead on the land use issue for Ecology. See CERCLA and RCRA personnel costs.

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9 1 o <u>USDOE HO and RL budget tracking/staff support for RCRA and CERCLA line staff.</u> This activity will involve tracking USDOE budget submittals, 5 Year Plans, ADSs, and following USDOE internal budgetary procedures and review cycles. Additionally, economic and financial expertise will be provided to RCRA and CERCLA line staff on a as needed basis.

FTE planned for this group of activities is 1

o <u>Coordination of RCRA and CERCLA activities.</u> Policy and guidance will be developed for reconciliation of governing laws and regulations and technical issues associated with coordinating CERCLA and RCRA activities. The Past Practice Strategy development and implementation will be dealt with here.

FTE planned for this group of activities is 1.25

TPA Updates and related administrative functions. Identification and resolution of TPA updates will occur in this unit \tilde{x}

FTE planned for this activity will be limited to 0.25

N

Author

Addressee

Correspondence No.

R Stanley/Dept. of Ecology PE Rasmussen/DOE-RL

Incoming: 9004272

Subject FY 91 Applications for RCRA and CERCLA Oversight

		Internal Distribution		
Approval	Date	Name	Location	w/at
		Correspondence Control HE McGuire (Assignee) President's Office RJ Bliss RE Lerch DE Simpson KL Hoewing BA Austin LC Brown C DeFigh-Price KR Fecht VW Hall WL Johnson K Parnell JL Waite TB Veneziano SA Wiegman TM Wintczak RD Wojtasek CJ Geier LL Powers SM Price FA Ruck, III EDMC TPAI File (DH)	B2-14 H4-51 B2-20 H4-56 B2-15 H4-55 H4-18 B2-35 B2-35 B2-19 B2-15 H4-57 B2-35 H4-57 H4-57 = H4-22 B2-35	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX